

Refine Search

Search Results -

Terms	Documents
L10 and GUI	12

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L11"/> [Print]
	Refine Search Recall Text Clear Interrupt

Search History

DATE: Sunday, May 27, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L11</u>	L10 and GUI	12	<u>L11</u>
<u>L10</u>	L9 and (business ADJ rule)	22	<u>L10</u>
<u>L9</u>	L8 and rule	99	<u>L9</u>
<u>L8</u>	L7 and (class or object)	218	<u>L8</u>
<u>L7</u>	L6 and workflow	249	<u>L7</u>
<u>L6</u>	717/103,105,107,108,116.ccls. or 709/220.ccls. or 705/8,9.ccls.	3500	<u>L6</u>
<u>L5</u>	L4 and model	16	<u>L5</u>
<u>L4</u>	L3 and GUI	18	<u>L4</u>
<u>L3</u>	L2 and @PY<2003	71	<u>L3</u>
<u>L2</u>	L1 AND (717/\$\$\$.ccls. OR 705/\$\$\$.ccls. OR 709/\$\$\$.ccls.)	208	<u>L2</u>
<u>L1</u>	Workflow ADJ system	348	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L4 and model	16

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
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- JPO Abstracts Database
- Derwent World Patents Index
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Search:

L5	<input type="button" value="Refine Search"/>	
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Search History

DATE: Saturday, May 26, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)**Set Name** Query
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result set*DB=USPT; PLUR=NO; OP=OR*

<u>L5</u>	L4 and model	16	<u>L5</u>
<u>L4</u>	L3 and GUI	18	<u>L4</u>
<u>L3</u>	L2 and @PY<2003	71	<u>L3</u>
<u>L2</u>	L1 AND (717/\$\$\$.ccls. OR 705/\$\$\$.ccls. OR 709/\$\$\$.ccls.)	208	<u>L2</u>
<u>L1</u>	Workflow ADJ system	348	<u>L1</u>

END OF SEARCH HISTORY



PRODUCTS

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- [Supplier Portals](#)
- [Issues Addressed](#)
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- [Benefits](#)
- [Technology](#)

To learn how FusionOps solutions can help you, **Call (408) 524-2222**, or register here for a live product demonstration

Problem Overview

Supplier Portals

Going Beyond Supplier Portals and Hosted Procurement Solutions

FusionOps Suite

Benefits

Technology

Hosted trading exchanges and supplier portals, developed originally for indirect materials procurement during the dot com era, have been the only alternatives available so far for direct materials replenishment and supplier collaboration. A few vendors and manufacturers have also developed portals or hubs for inventory collaboration to facilitate sharing of inventory with suppliers for planning and VMI replenishment. Neither one of these approaches addresses the complex, unique, evolving aspect of your material and supplier collaboration process. These vendors view supplier collaboration as fundamentally a 'supplier connectivity' issue as opposed to a 'business process connectivity' challenge.

FusionOps goes far beyond traditional EDI and SRM portals enabling full business process connectivity with external partners. We are the first company with a packaged solution that enables a faster and more efficient supplier collaboration and direct material replenishment process using customer business rules and is integrated with major ERP systems. FusionOps manages material and supplier collaboration as a *end-to-end process* and enables

Better information flow and quick process changes

Elimination of non-value added work and resulting data errors

Continuous improvement of supplier collaboration processes and supplier performance

Standard, stable processes and visible controls

Every manufacturer's supplier collaboration process is complex (multiple parts, suppliers, ERP, plants, procurement/replenishment models), unique (by company, plant, product), subject to continuous changes (due to acquisitions, new products, new suppliers) and exceptions (caused by demand, supply changes). We have developed breakthrough rules-based technology combined with a service-oriented architecture to specifically address this.

FusionOps fulfills the promise of supplier portals delivering faster material responsiveness, more control over materials costs and improved supplier quality compliance using simple business rules. Typical implementations are completed in weeks with zero customizations and no changes to the underlying ERP and IT infrastructure.

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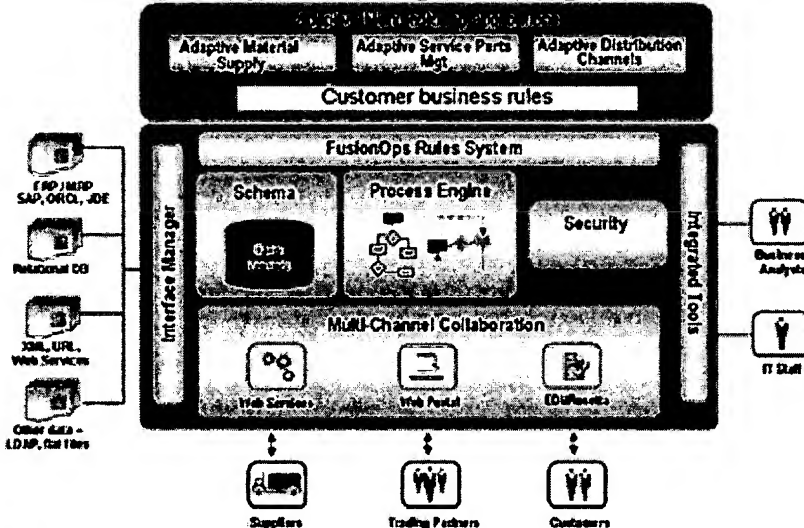
Technology

FusionOps manufacturing solutions are built on a powerful, patent-pending technology designed to enable rules-driven collaborative transaction processing. FusionOps is J2EE-based and supports a wide range of industry standards, as well as technology platforms include SAP NetWeaver and BEA WebLogic, IBM WebSphere and JBoss.

Built on a **service-oriented architecture**, user-defined rules control every aspect of material procurement and supplier collaboration. Every customer rule is applied at pre-defined points in a process and subsequent processing steps are determined by the outcome of the rules applied. Processes trigger rules and rules initiate new processes. Our breakthrough technology extends the use of rules to configure FusionOps AMS to individual customer environments.

FusionOps contains an easy-to-use and visual design tool that permits business and IT staff to design business rules, create and modify specific processes and perform user/systems administration tasks. Strict enforcement of user authorization, access and software revision controls ensures a safe, predictable environment for application maintenance and support.

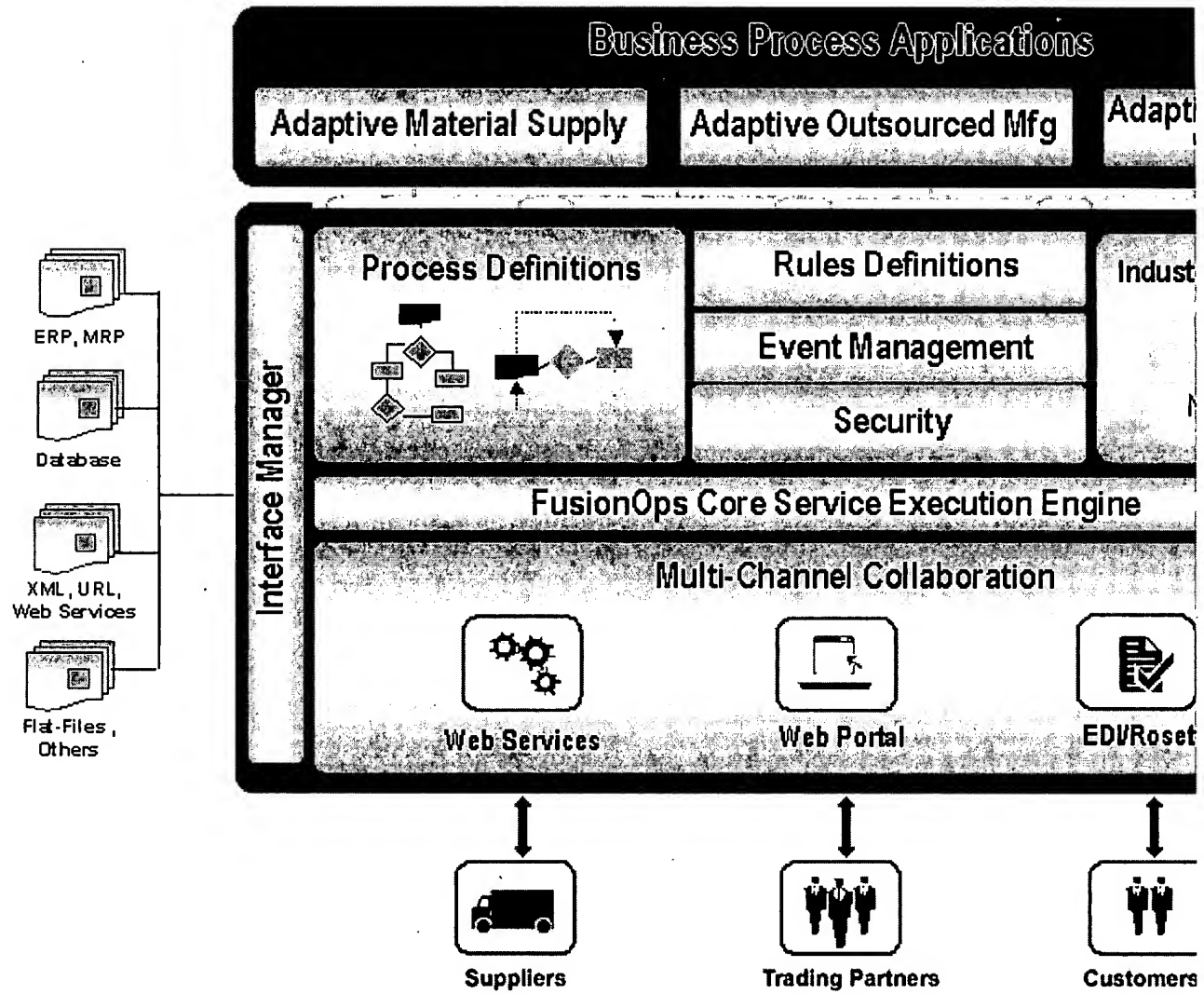
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supplier collaboration | supplier performance | supplier portals

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REA
 ▶ Pro
Dat
▶ Cas
Var
Sys
▶ Cor



Patent Assignor Summary

Search Criteria: Assignor Name = SOFTWIRE

Total: 17

APPL#	PAT#	PGPub#	NAME
<u>08887961</u>	NONE		<u>SOFTWIRE CORPORATION</u>
<u>08887958</u>	<u>6023580</u>		<u>SOFTWIRE CORPORATION</u>
<u>10424320</u>	NONE	<u>US20040019875</u>	<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>10426499</u>	NONE	<u>US20040017392</u>	<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>10441463</u>	NONE	<u>US20040031019</u>	<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>10759918</u>	NONE		<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>06798931</u>	<u>4849880</u>		<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>07078369</u>	<u>5175855</u>		<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>08118539</u>	<u>5479646</u>		<u>SOFTWIRE TECHNOLOGY, LLC</u>
<u>09483760</u>	<u>6425121</u>		<u>SOFTWIRE TECHNOLOGY, LLC</u>
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<u>07750772</u>	<u>5479643</u>		<u>SOFTWIRE TECHNOLOGY, LLC A DELAWARE CORPORATION</u>
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<u>29222759</u>	<u>D525593</u>		<u>SOFTWIRE TECHNOLOGY, LLC A DELAWARE CORPORATION</u>
<u>29222712</u>	<u>D525594</u>		<u>SOFTWIRE TECHNOLOGY, LLC A DELAWARE CORPORATION</u>

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Web interface last modified: February 22, 2007 v.2.0